

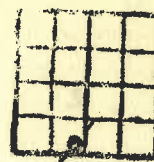
STANOLIND OIL & GAS CO.
C. Drach No. 1.

SEC. 12 T. 22 R. 13W.
SEcSW
330' N of S.L. 2310' E of W.L.

Total Depth 3772.
Comm. 3-9-38 Comp. 4-4-38
Shot or Treated.
Contractor.
Issued. 4-23-38

County Stafford.

CASING. Rotary 3737
Cable 3772



13" 265'1"
6" 3730'

Elevation.

Production. Dry.

Figures Indicate Bottom of Formations.

sand	40	Core No. 3 2/3 Rec.	
sand and gravel	225	Dolomite tan to pink	
sand rock	245	finely crystalline broken	
red bed	418	with green shale spotted	
red bed & sand shells	680	porosity with sh oil	3733
anhydrite	745	Core No. 4 3/4 Rec.	
clay and blue shale	817	dolomite tan finely Crystal-	
red bed	950	line broken with green shale	
shale and shells	1263	good spotted porosity good	
salt and shale	1542	sh oil	3736
shale & lime shells	1654	Core No. 5 - 0/1 Rec.	
broken lime	1849	No record	3737
shale and lime	1923	Cable Tools.	
lime & shale breaks	2005	Core No. 1 1/2/2 Rec.	
shale and lime	2090	lime soft brown tight	
broken lime	2166	with slight sh oil	3739
shale & lime shells	2249	Core No. 2 1/2/2 Rec.	
lime & shale breaks	2354	lime hard grey tight with	
lime and shale	2419	very little show of	
shale & lime shells	2483	oil	3741
shale & lime streaks	2539	Core No. 3 1/1 Rec.	
broken lime & shale	2613	shale green slick	3742
shale & lime shells	2778	Core No. 4 1/1 Rec.	
shale & lime	2872	lime grey hard slightly	
broken lime	3065	porous no oil or wtr	3743
lime & shale breaks	3165	Core No. 5 1/1 Rec.	
lime	3214	green shale slick	3744
broken lime & shale		Core No. 6 1/1 Rec.	
blue	3255	grey lime hard tight no	
shale & lime shells	3331	sh oil or w tr	3745
shale blue & brown	3355	Core No. 7 1/1 Rec.	
K.C. lime (odor gas)	3396	hard lime sh oil	3746
Top Lansing 3355		Core No. 8 2 1/2/3 Rec.	
K.C. lime	3480	lime hard	3749
broken lime	3533	Core No. 9 1 1/2/2 Rec.	
broken lime hard	3575	Porous lime Oil sh	3751
lime & shale breaks	3605	Core No. 10 2/2 Rec.	
lime shale & chert	3613	lime hd sh wtr	3753
lime & shale breaks	3620	Core No. 11 2/2 Rec.	
Top Viola 3620		greenshale	3755
Viola lime	3645	Core No. 12 3/3 Rec.	
broken lime & shale	3666	grey lime	3758
lime	3668	Core No. 13 2/2 Rec.	
Top Simpson 3665		grey lime soft	3760
Simpson & blue and		Core No. 14 2/2 Rec.	
brown shale	3710	shale green	3762
Core No. 1 4/12 Rec.		Core No. 15 3/3 Rec.	
shale green slick with		lime grey soft	3765
sdv streaks	3722	Core No. 16 2/2 Rec.	
Core No. 2 3/8 Rec.		shale green	3767
shale green slick conglom-		Core No. 17 1/1 Rec.	
eratic toward base	3728	lime soft	3768
dolomite tan to brown fine		Core No. 18 3/4 Rec.	
crystalline broken with		lime soft sh oil	3772
green shale pyrite and		Total Depth.	
chert, fair porosity			
and sh oil	3730	Top Lansing lime	3366
Top of Arbuckle	3728	Top Viola lime	3620
		Top Simpson sand	3665
		siliceous lime	3728-3772